

ABSTRACT

A system for mapping and translating address information in a network is provided. The system includes a client-side address translator (120) and a server-side address translator (140). The client-side address translator (120) is configured to
5 receive a data packet from a client (110). The data packet includes a first destination address representing the real destination address. The client-side address translator (120) maps the first destination address to another address using a mapping algorithm and transmits the data packet with the via the network (160). The server-side address translator (140) receives the data packet, translates the mapped address information
10 back to the real destination address and forwards the data packet using the real destination address.

037130 "037130"